

# **PERFILES**

*PROFILES*

## **LISTADO DE PERFILES**

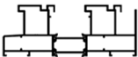
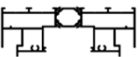
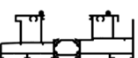




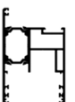





*PROFILE LIST*

## **PERFILES ESCALA 1:1**


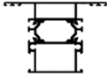


*1:1 SCALE PROFILES*

## Serie SM-135RT

### LISTADO DE PERFILES *PROFILE LIST*












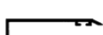

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
135001		MARCO PERIMETRAL DOS CARRILES	2,898	117,8	8
135010		MARCO SUPERIOR DOS CARRILES	2,987	117,7	9
135020		MARCO INFERIOR DOS CARRILES	2,977	113,6	8
135030		MARCO LATERAL DOS CARRILES	2,322	93,4	9
135310		MARCO SUPERIOR TRES CARRILES	4,317	169,1	10
135320		MARCO INFERIOR TRES CARRILES	4,366	165,8	11
135330		MARCO LATERAL TRES CARRILES	3,170	126,8	12
135260		HOJA PERIMETRAL	2,027	78,5	13
135265		SUPLEMENTO RECTO PARA HOJA CENTRAL	0,660	27,7	14
135400		PERFIL CUATRO HOJAS	0,757	31,7	15
135412		CALZO CREMONA	0,490	20,3	15
135080		MARCO FIJO PERIMETRAL	2,322	92,3	16
135401		TRAVESAÑO DE HOJA	1,299	58,5	17

### LISTADO DE PERFILES *PROFILE LIST*

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
9801431		TRAVESAÑO DE MARCO	1,222	59,5	18
9803231		TRAVESAÑO DE MARCO	1,585	73,7	18
82278		SUPLEMENTO REFORZADO POSTIZO HOJA CENTRAL	1,127	33,7	19
82279		PERFIL GRAPA	0,219	10,9	19


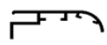
## Serie SM-135RT

### LISTADO DE PERFILES *PROFILE LIST*

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
72701		SOLAPE DE 33 mm	0,199	11,7	20
72702		SOLAPE DE 43 mm	0,234	13,7	20
72703		SOLAPE DE 60 mm	0,333	17,4	20
72704		SOLAPE DE 87 mm	0,443	22,8	20
72708		SOLAPE CURVO DE 60 mm	0,428	21,4	20
73730		SOLAPE GRAPA DE 30 mm	0,149	9,7	21
73740		SOLAPE GRAPA DE 40 mm	0,181	11,7	21
73750		SOLAPE GRAPA DE 50 mm	0,231	13,7	21
73760		SOLAPE GRAPA DE 60 mm	0,246	15,7	21
72800		SOLAPE DE 33 mm	0,200	10,9	22
72801		SOLAPE DE 33 mm	0,197	10,7	22
72802		SOLAPE DE 45 mm	0,195	12,3	22
72803		SOLAPE DE 37 mm	0,259	14,4	22

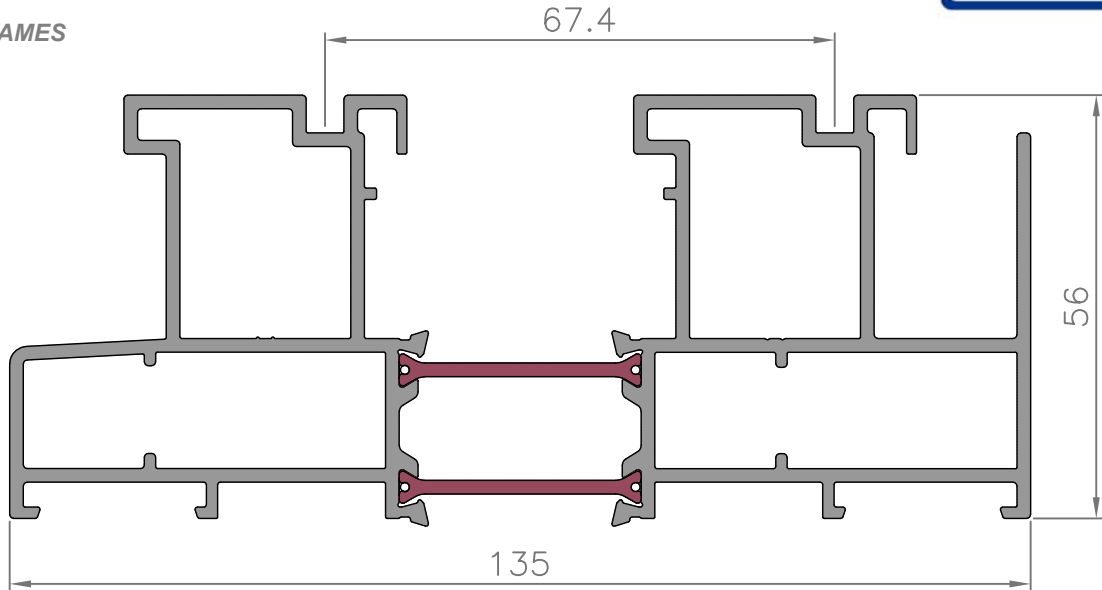
## Serie SM-135RT

LISTADO DE PERFILES *PROFILE LIST*

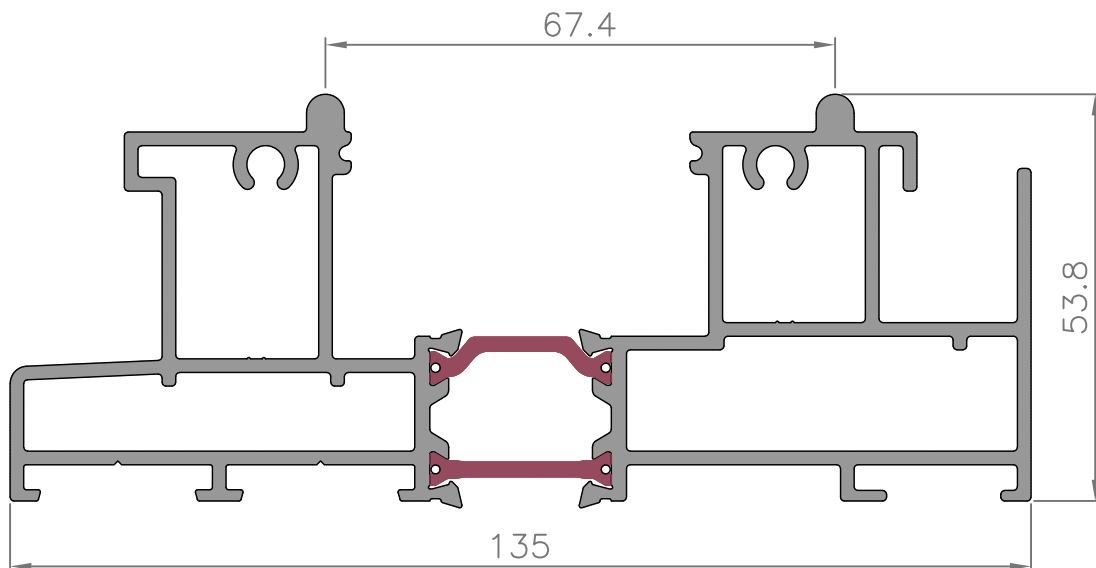
Referencia	Croquis	Descripción	Kg/m	$dm^2/m$	Pág.
72804		SOLAPE DE 38 mm	0,251	13,6	22
72481		SOLAPE DE 47 mm	0,336	19,7	22

Serie SM-135RT

MARCOS FRAMES



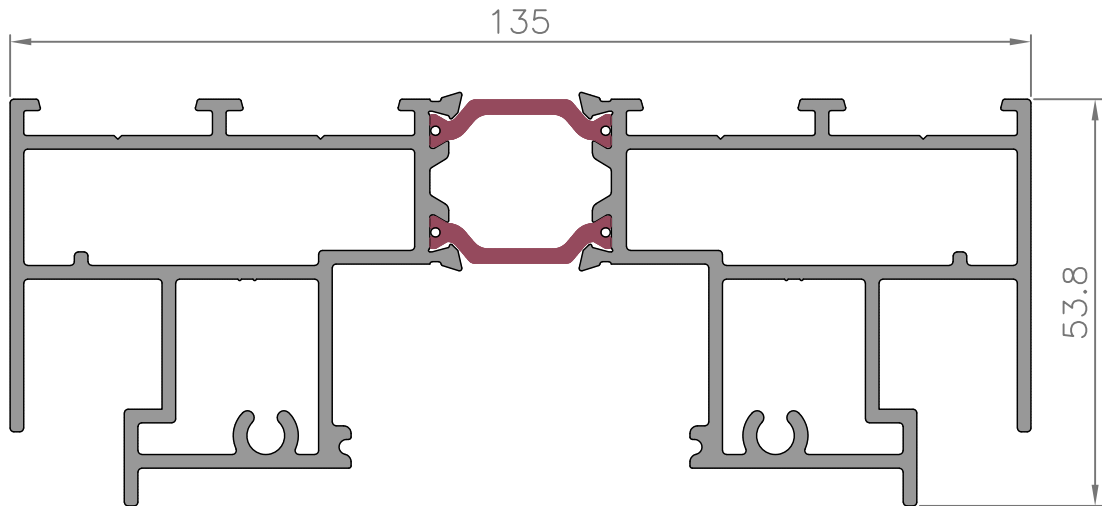
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135001</b>		MARCO PERIMETRAL <i>PERIMETRAL FRAME</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	<b>1:1</b>
30,07	37,65	



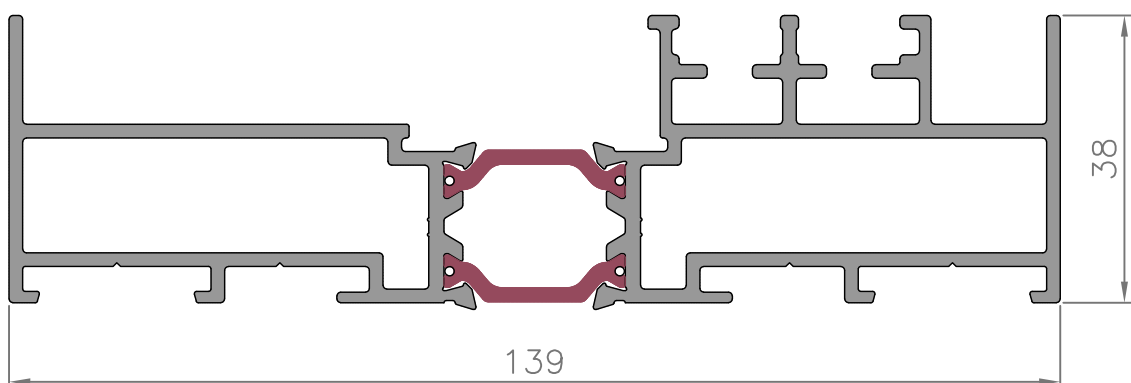
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135020</b>		MARCO INFERIOR <i>INFERIOR FRAME</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	<b>1:1</b>
31,49	187,75	

Serie SM-135RT

MARCOS FRAMES



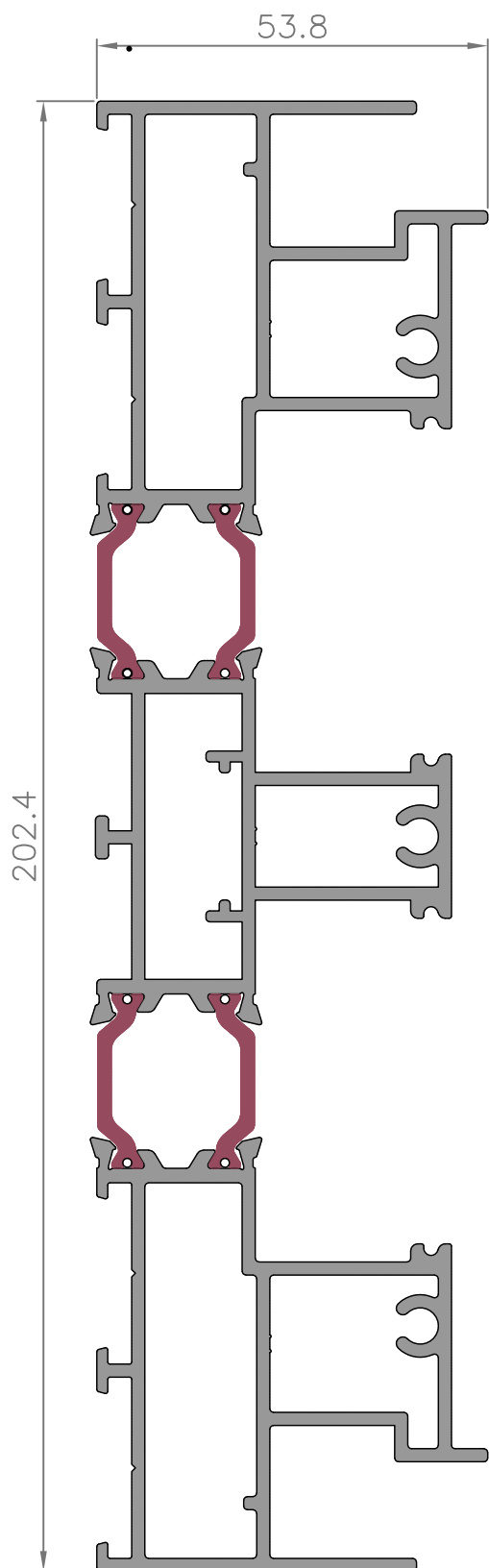
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135010</b>		MARCO SUPERIOR <i>SUPERIOR FRAME</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
31,70	207,00	



Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135030</b>		MARCO LATERAL <i>LATERAL FRAME</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
10,94	164,61	

Serie SM-135RT

MARCOS FRAMES

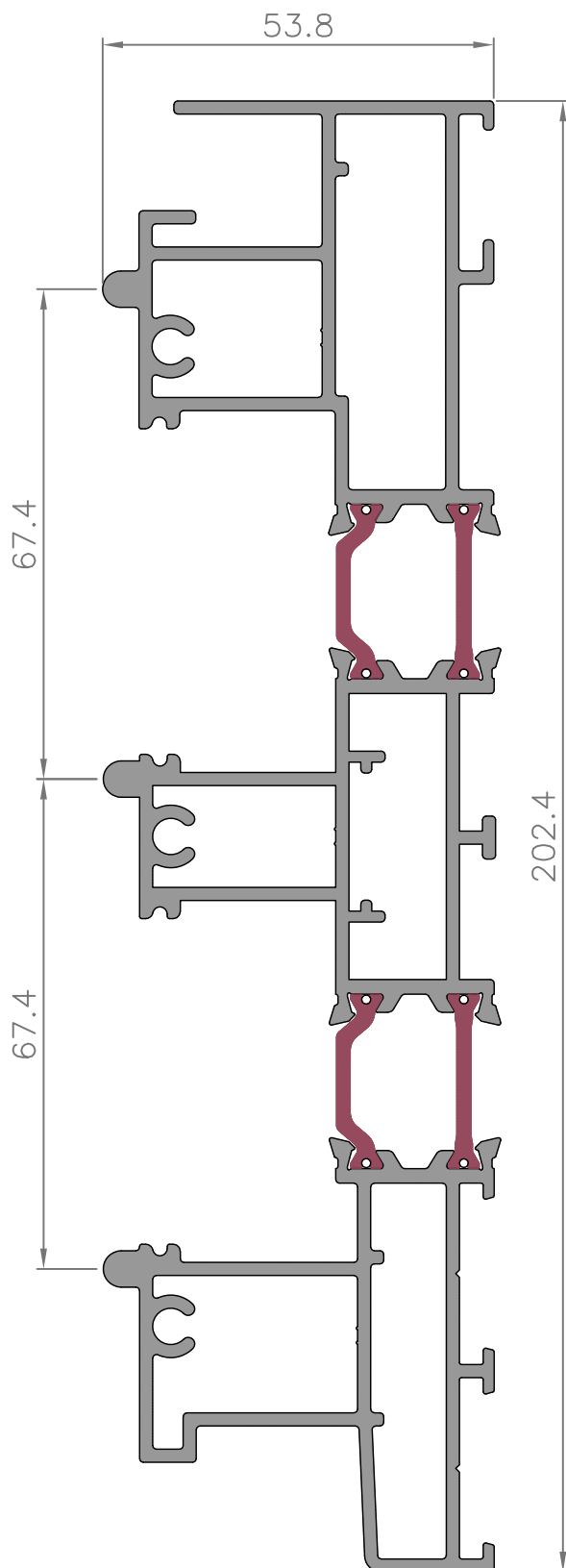


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135310</b>		MARCO SUPERIOR 3 CARRILES <i>SUPERIOR FRAME 3 WAYS</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
44,29	661,90	



Serie SM-135RT

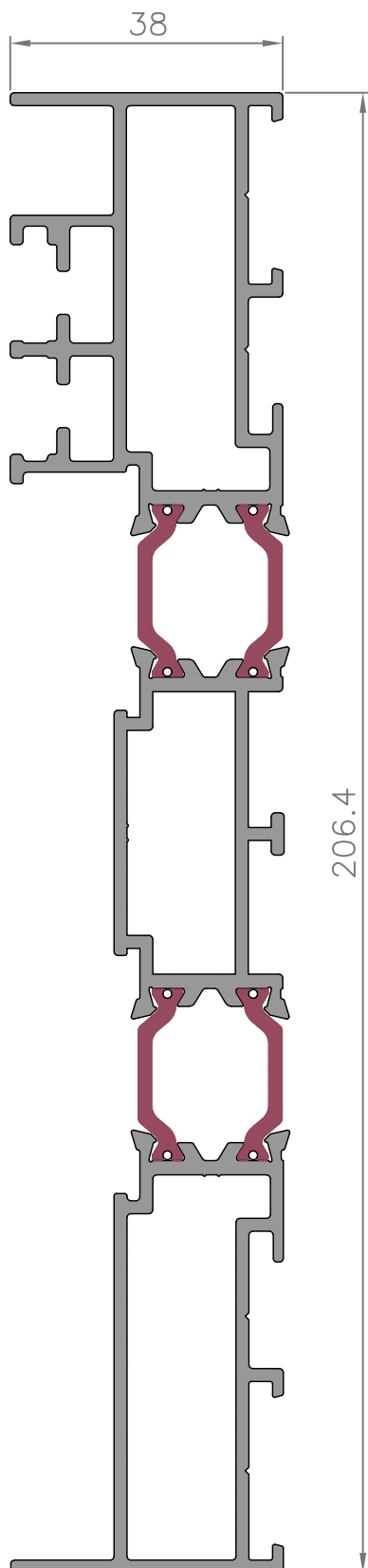
MARCOS FRAMES



Referencia <i>Reference</i>	Descripción <i>Description</i>
<b>135320</b>	MARCO INFERIOR DE TRES CARRILES <i>INFERIOR FRAME 3 WAYS</i>
<b>Inercias</b> <i>Inertia</i>	<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> ) 46,87	ly (cm. <sup>4</sup> ) 628,79
	<b>1:1</b>

Serie SM-135RT

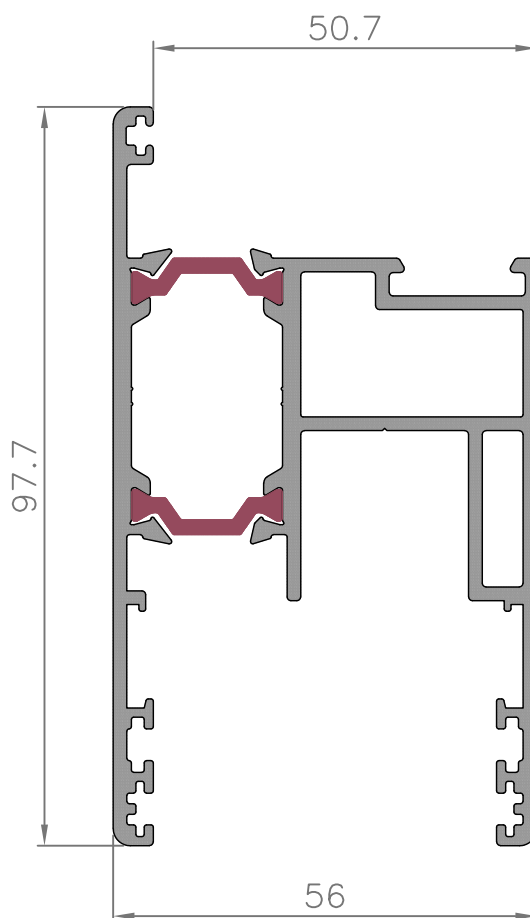
MARCOS FRAMES



Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135330</b>		MARCO LATERAL DE TRES CARRILES <i>LATERAL FRAME 3 WAYS</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
13,92	522,15	

Serie SM-135RT

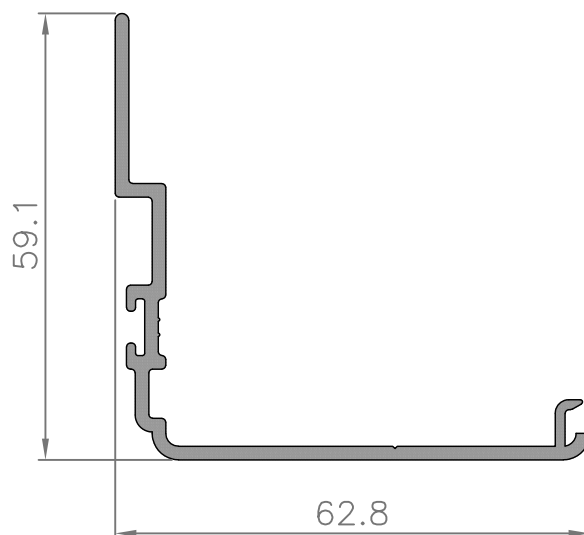
HOJAS SASHS



Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135260</b>		HOJA PERIMETRAL <i>PERIMETRAL SASH</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
34,48	51,46	

Serie SM-135RT

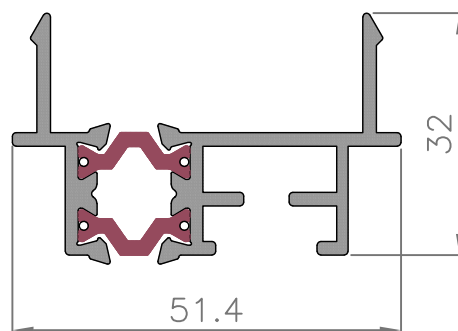
VARIOS OTHERS



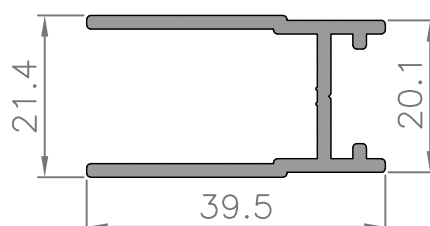
Referencia <i>Reference</i>	Descripción <i>Description</i>
<b>135265</b>	SUPLEMENTO RECTO HOJA CENTRAL STRAIGHT COMPLEMENT CENTRAL SASH
<b>Inercias</b> <i>Inertia</i>	<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> ) 3,18	ly (cm. <sup>4</sup> ) 14,74
	1:1

Serie SM-135RT

VARIOS OTHERS



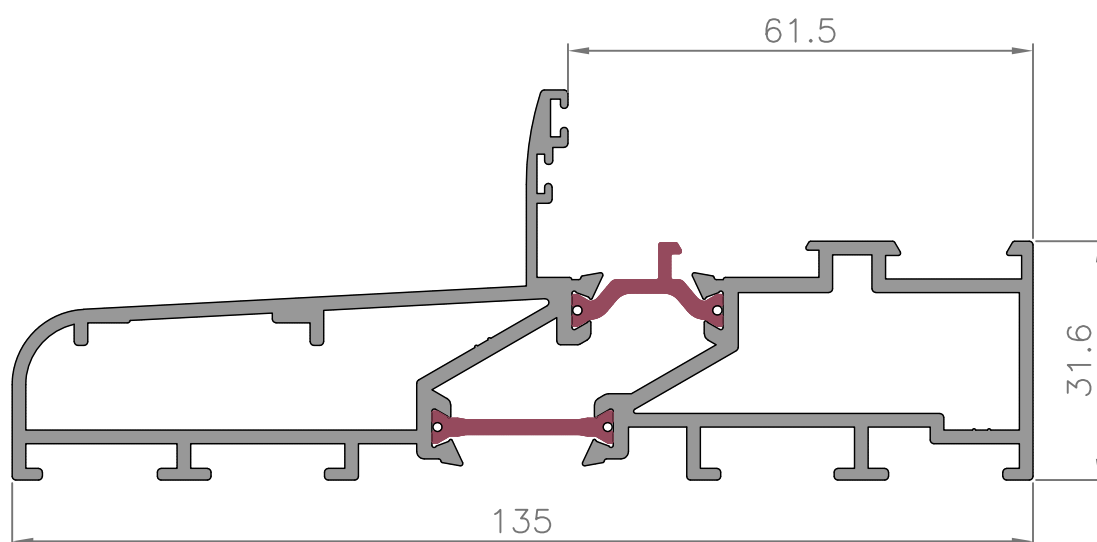
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135400</b>		PERFIL CUATRO HOJAS <i>4 SASH PROFILE</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	<b>1:1</b>
2,05	7,75	



Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135412</b>		CALZO CREMONA <i>HANDLE PLUG</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	<b>1:1</b>
1,43	2,31	

Serie SM-135RT

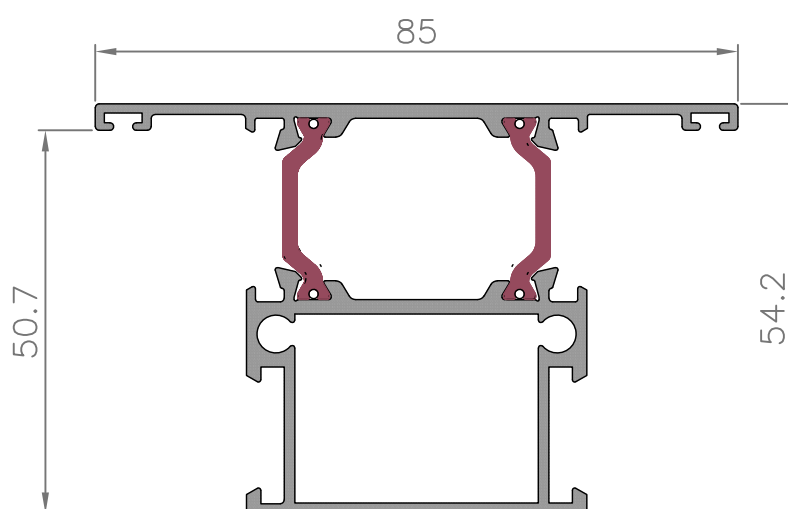
FIJO FIXED



Referencia <i>Reference</i>	Descripción <i>Description</i>				
<b>135080</b>	MARCO FIJO PERIMETRAL <i>PERIMETRAL FIXED FRAME</i>				
<b>Inercias</b> <i>Inertia</i>	<b>Escala</b> <i>Scale</i>				
<table border="1"> <tr> <td>lx (cm.<sup>4</sup>)</td> <td>ly (cm.<sup>4</sup>)</td> </tr> <tr> <td>11,37</td> <td>133,54</td> </tr> </table>	lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	11,37	133,54	1:1
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )				
11,37	133,54				

Serie SM-135RT

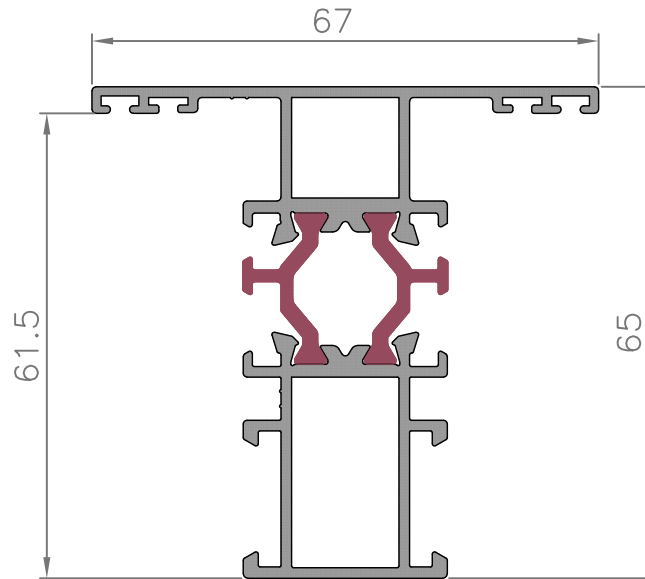
TRAVESAÑO *TRANSOM*



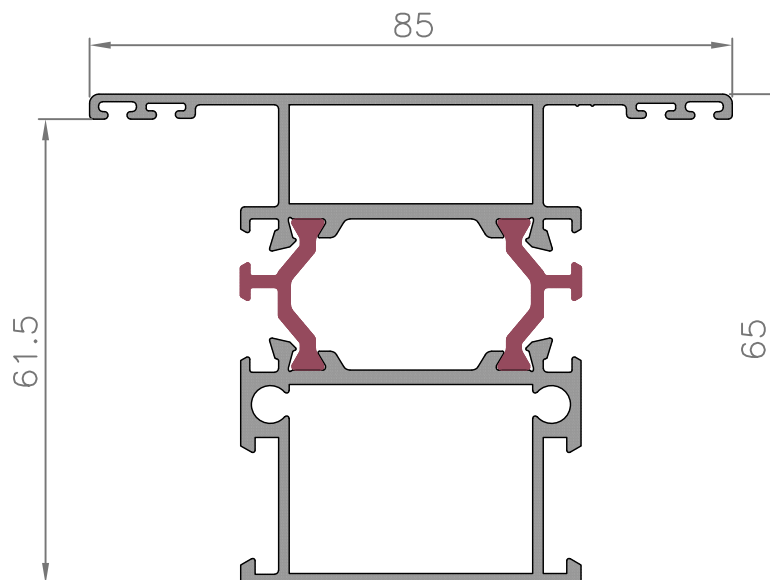
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>135401</b>		TRAVESAÑO DE HOJA <i>SASH TRANSOM</i>
<b>Inercias</b> <i>Inertia</i> Ix (cm. <sup>4</sup> )      Iy (cm. <sup>4</sup> ) 19,68            20,47		<b>Escala</b> <i>Scale</i> 1:1

Serie SM-135RT

TRAVESAÑO *TRANSOM*



Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>9801431</b>		TRAVESAÑO MARCO <i>FRAME TRANSOM</i>
<b>Inercias</b> <i>Inertia</i> lx (cm. <sup>4</sup> )    ly (cm. <sup>4</sup> ) 7,73          22,63		<b>Escala</b> <i>Scale</i> 1:1

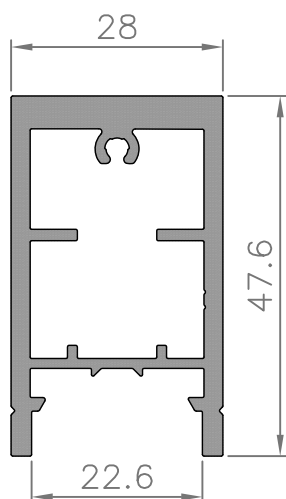


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>9803231</b>		TRAVESAÑO MARCO <i>FRAME TRANSOM</i>
<b>Inercias</b> <i>Inertia</i> lx (cm. <sup>4</sup> )    ly (cm. <sup>4</sup> ) 22,23          28,40		<b>Escala</b> <i>Scale</i> 1:1

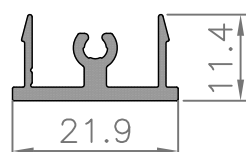


Serie SM-135RT

SUPLEMENTOS SUPPLEMENTS



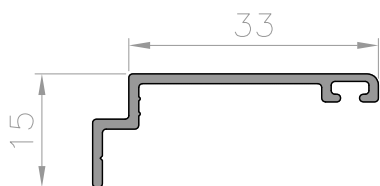
Referencia <i>Reference</i>	Descripción <i>Description</i>
<b>82278</b>	SUPLEMENTO REFORZADO POSTIZO HOJA CENTRAL <i>REINFORCED INSERT SUPPLEMENT CENTRAL SASH</i>
Inercias <i>Inertia</i> Ix (cm. <sup>4</sup> )    Iy (cm. <sup>4</sup> )	Escala <i>Scale</i>
9,50        4,70	1:1



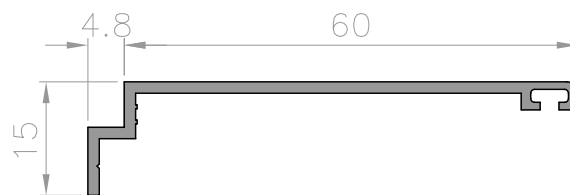
Referencia <i>Reference</i>	Descripción <i>Description</i>
<b>82279</b>	PERFIL GRAPA <i>CLAMP PROFILE</i>
Inercias <i>Inertia</i> Ix (cm. <sup>4</sup> )    Iy (cm. <sup>4</sup> )	Escala <i>Scale</i>
0,07        0,31	1:1

## Serie SM-135RT

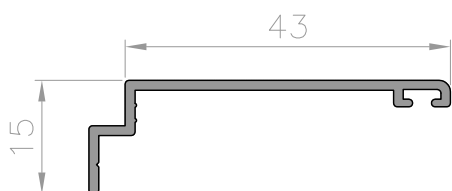
### SOLAPES OVERLAPS



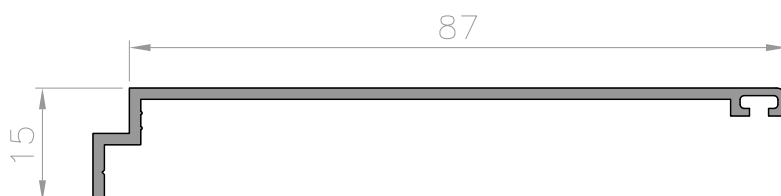
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72701</b>	SOLAPE DE 33 mm <i>33 mm OVERLAP</i>	1:1



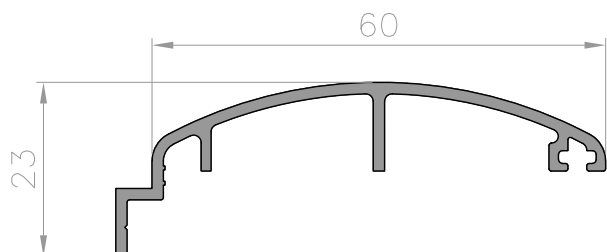
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72703</b>	SOLAPE DE 60 mm <i>60 mm OVERLAP</i>	1:1



Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72702</b>	SOLAPE DE 43 mm <i>43 mm OVERLAP</i>	1:1

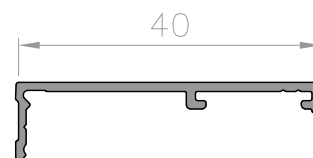
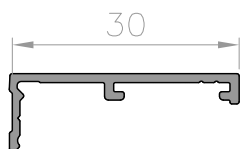


Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72704</b>	SOLAPE DE 87 mm <i>87 mm OVERLAP</i>	1:1



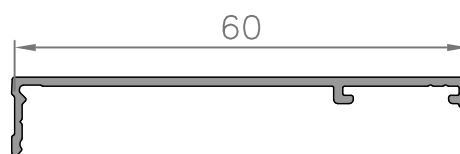
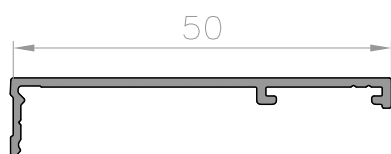
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72708</b>	SOLAPE CURVO DE 60 mm <i>60 mm CURVED OVERLAP</i>	1:1

### SOLAPES OVERLAPS



Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>73730</b>	SOLAPE GRAPA DE 30 mm <i>30 mm OVERLAP CLAMP</i>	1:1

Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>73740</b>	SOLAPE GRAPA DE 40 mm <i>40 mm OVERLAP CLAMP</i>	1:1

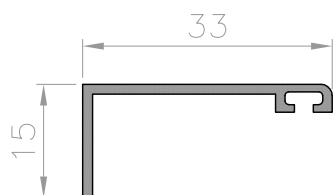


Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>73750</b>	SOLAPE GRAPA DE 50 mm <i>50 mm OVERLAP CLAMP</i>	1:1

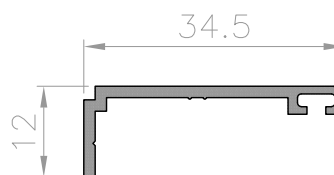
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>73760</b>	SOLAPE GRAPA DE 60 mm <i>60 mm OVERLAP CLAMP</i>	1:1

## Serie SM-135RT

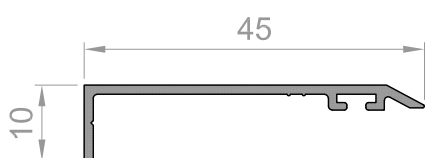
### SOLAPES OVERLAPS



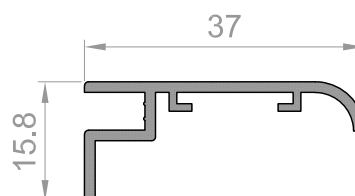
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72800</b>	SOLAPE DE 33 mm <i>33 mm OVERLAP</i>	1:1



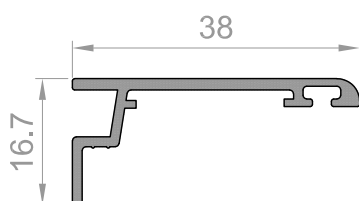
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72801</b>	SOLAPE DE 33 mm <i>33 mm OVERLAP</i>	1:1



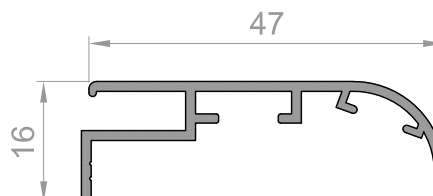
Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72802</b>	SOLAPE DE 45 mm <i>45 mm OVERLAP</i>	1:1



Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72803</b>	SOLAPE DE 37 mm <i>37 mm OVERLAP</i>	1:1



Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72804</b>	SOLAPE DE 38 mm <i>38 mm OVERLAP</i>	1:1



Referencia <i>Reference</i>	Descripción <i>Description</i>	Escala <i>Scale</i>
<b>72481</b>	SOLAPE DE 47 mm <i>47 mm OVERLAP</i>	1:1

# **JUNQUILLOS**

*MUNTINS*

## **JUNQUILLOS**

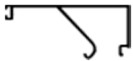









*MUNTINS*

## **ACRISTALAMIENTO**

*GLAZING*












## Serie SM-135RT

### LISTADO DE PERFILES *PROFILE LIST*






















Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
950309		JUNQUILLO RECTO 52,5 mm	0,396	24,3	24
850308		JUNQUILLO RECTO 43,5 mm	0,357	21,9	24
980301		JUNQUILLO RECTO 38,3 mm	0,316	21,0	24
980302		JUNQUILLO RECTO 35,5 mm	0,302	20,1	24
940300		JUNQUILLO RECTO 29,5 mm	0,272	18,3	24
850307		JUNQUILLO RECTO 27,5 mm	0,278	17,0	24
940306		JUNQUILLO RECTO 25,5 mm	0,232	17,0	24
940301		JUNQUILLO RECTO 23,5 mm	0,254	17,3	24
940302		JUNQUILLO RECTO 17,5 mm	0,222	15,0	24
940303		JUNQUILLO RECTO 13,5 mm	0,215	14,6	24
940304		JUNQUILLO RECTO 9,5 mm	0,208	14,1	24
102308		JUNQUILLO RECTO 2,0 mm	0,141	9,4	24

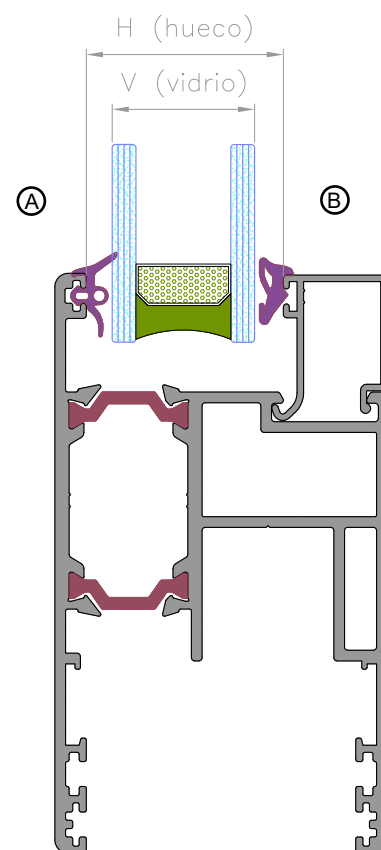
## Serie SM-135RT

### LISTADO DE PERFILES *PROFILE LIST*

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
940320		JUNQUILLO CURVO 29,5 mm	0,273	18,4	25
940321		JUNQUILLO CURVO 23,5 mm	0,228	16,0	25
940322		JUNQUILLO CURVO 17,5 mm	0,218	14,8	25
940323		JUNQUILLO CURVO 13,5 mm	0,210	14,2	25
940324		JUNQUILLO CURVO 9,5 mm	0,201	13,9	25
940310		JUNQUILLO GRAPA 29,5 mm	0,203	13,1	25
940311		JUNQUILLO GRAPA 23,5 mm	0,195	11,9	25
940312		JUNQUILLO GRAPA 17,5 mm	0,177	10,7	25
940313		JUNQUILLO GRAPA 13,5 mm	0,165	9,9	25
940314		JUNQUILLO GRAPA 9,5 mm	0,153	9,1	25
940305		JUNQUILLO GRAPA 2,6 mm	0,123	6,0	25

### ACRISTALAMIENTO GLAZING






















Hueco	A Junta exterior	Vidrio	B Junta acristalar interior	RECTO CLIPADO	CURVO CLIPADO	CURVO GRAPA
48,7 mm.	9998216 3 mm.	45	9998236 3 mm.	 102308		
		44	9998246 4 mm.			
		43	9998256 5 mm.			
		42	9998266 6 mm.			
		40	9998286 8 mm.			
48,1 mm.	9998216 3 mm.	45	9998236 3 mm.			 940305
		44	9998246 4 mm.			
		43	9998256 5 mm.			
		42	9998266 6 mm.			
		40	9998286 8 mm.			
41,2 mm.	9998216 3 mm.	38	9998236 3 mm.	 940304	 940324	 940314
		37	9998246 4 mm.			
		36	9998256 5 mm.			
		35	9998266 6 mm.			
		33	9998286 8 mm.			
37,2 mm.	9998216 3 mm.	34	9998236 3 mm.	 940303	 940323	 940313
		33	9998246 4 mm.			
		32	9998256 5 mm.			
		31	9998266 6 mm.			
		29	9998286 8 mm.			
33,2 mm.	9998216 3 mm.	30	9998236 3 mm.	 940302	 940322	 940312
		29	9998246 4 mm.			
		28	9998256 5 mm.			
		27	9998266 6 mm.			
		25	9998286 8 mm.			
27,2 mm.	9998216 3 mm.	24	9998236 3 mm.	 940301	 940321	 940311
		23	9998246 4 mm.			
		22	9998256 5 mm.			
		21	9998266 6 mm.			
		19	9998286 8 mm.			
25,2 mm.	9998216 3 mm.	22	9998236 3 mm.	 940306		
		21	9998246 4 mm.			
		20	9998256 5 mm.			
		19	9998266 6 mm.			
		17	9998286 8 mm.			
23,2 mm.	9998216 3 mm.	20	9998236 3 mm.	 850307		
		19	9998246 4 mm.			
		18	9998256 5 mm.			
		17	9998266 6 mm.			
		15	9998286 8 mm.			
21,2 mm.	9998216 3 mm.	18	9998236 3 mm.	 940300	 940320	 940310
		17	9998246 4 mm.			
		16	9998256 5 mm.			
		15	9998266 6 mm.			
		13	9998286 8 mm.			
15,2 mm.	9998216 3 mm.	12	9998236 3 mm.	 980302		
		11	9998246 4 mm.			
		10	9998256 5 mm.			
		9	9998266 6 mm.			
		7	9998286 8 mm.			
12,2 mm.	9998216 3 mm.	9	9998236 3 mm.	 980301		
		8	9998246 4 mm.			
		7	9998256 5 mm.			
		6	9998266 6 mm.			
		4	9998286 8 mm.			

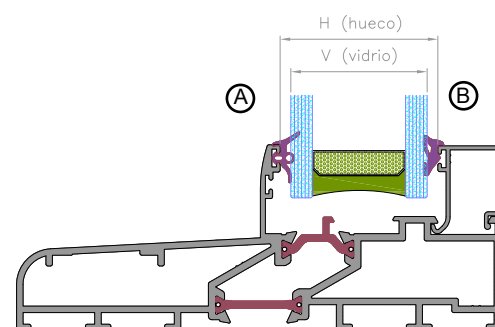




## Serie SM-135RT

### ACRISTALAMIENTO GLAZING

Hueco	(A) Junta exterior	Vidrio	(B) Junta acristalar interior	RECTO CLIPADO	CURVO CLIPADO	CURVO GRAPA
59,5 mm.	9998216 3 mm.	56	9998236 3 mm.	 102308		
		55	9998246 4 mm.			
		54	9998256 5 mm.			
		53	9998266 6 mm.			
		51	9998286 8 mm.			
58,9 mm.	9998216 3 mm.	55	9998236 3 mm.			 940305
		54	9998246 4 mm.			
		53	9998256 5 mm.			
		52	9998266 6 mm.			
		50	9998286 8 mm.			
52 mm.	9998216 3 mm.	49	9998236 3 mm.	 940304	 940324	 940314
		48	9998246 4 mm.			
		47	9998256 5 mm.			
		46	9998266 6 mm.			
		44	9998286 8 mm.			
48 mm.	9998216 3 mm.	45	9998236 3 mm.	 940303	 940323	 940313
		44	9998246 4 mm.			
		43	9998256 5 mm.			
		42	9998266 6 mm.			
		40	9998286 8 mm.			
44 mm.	9998216 3 mm.	41	9998236 3 mm.	 940302	 940322	 940312
		40	9998246 4 mm.			
		39	9998256 5 mm.			
		38	9998266 6 mm.			
		36	9998286 8 mm.			
38 mm.	9998216 3 mm.	35	9998236 3 mm.	 940301	 940321	 940311
		34	9998246 4 mm.			
		33	9998256 5 mm.			
		32	9998266 6 mm.			
		30	9998286 8 mm.			
36 mm.	9998216 3 mm.	33	9998236 3 mm.	 940306		
		32	9998246 4 mm.			
		31	9998256 5 mm.			
		30	9998266 6 mm.			
		28	9998286 8 mm.			
34 mm.	9998216 3 mm.	31	9998236 3 mm.	 850307		
		30	9998246 4 mm.			
		29	9998256 5 mm.			
		28	9998266 6 mm.			
		26	9998286 8 mm.			
32 mm.	9998216 3 mm.	29	9998236 3 mm.	 940300	 940320	 940310
		28	9998246 4 mm.			
		27	9998256 5 mm.			
		26	9998266 6 mm.			
		24	9998286 8 mm.			
26 mm.	9998216 3 mm.	23	9998236 3 mm.	 980302		
		22	9998246 4 mm.			
		21	9998256 5 mm.			
		20	9998266 6 mm.			
		18	9998286 8 mm.			
23 mm.	9998216 3 mm.	20	9998236 3 mm.	 980301		
		19	9998246 4 mm.			
		18	9998256 5 mm.			
		17	9998266 6 mm.			
		15	9998286 8 mm.			
18 mm.	9998216 3 mm.	15	9998236 3 mm.	 850308		
		14	9998246 4 mm.			
		13	9998256 5 mm.			
		12	9998266 6 mm.			
		10	9998286 8 mm.			
9 mm.	9998216 3 mm.	6	9998236 3 mm.	 950309		
		5	9998246 4 mm.			
		4	9998256 5 mm.			
		3	9998266 6 mm.			
		1	9998286 8 mm.			






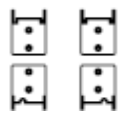

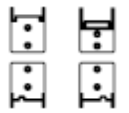










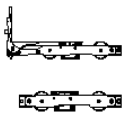

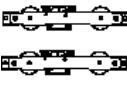



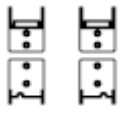
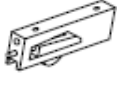
# **ACCESORIOS**

*ACCESSORIES*

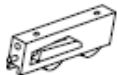



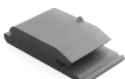



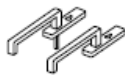



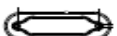



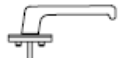




# **ACCESORIOS**

*ACCESSORIES*









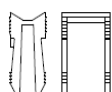











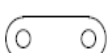

## Serie SM-135RT

<b>1350102</b>		ESCUADRA MARCO PERIMETRAL SM-135	<b>1351313</b>		JUEGO PRESILLAS CORRED.2 HOJAS (4 PIEZAS) SM-135RT
<b>1350142</b>		ESCUADRA HOJA PERIMETRAL ELV-135	<b>1351323</b>		JUEGO PRESILLAS 1 HOJA Y FIJO (4 PIEZAS) SM-135 RT
<b>1350162</b>		ESCUADRA PARA FIJO PERIMETRAL 37x16 ELV-135	<b>1351333</b>		KIT TACOS FIJACIÓN HOJA FIJA SM-135 RT
<b>1350172</b>		ESCUADRA PARA FIJO PERIMETRAL 29x14 ELV-135	<b>1351403</b>		JUEGO TAPAS PERFIL 4 HOJAS SM-135 RT
<b>1350702</b>		ESCUADRA ALINEAMIENTO HOJA ELEVABLES Y MARCO HOJA OCULTA	<b>1351501</b>		JUEGO CORTAVIENTOS CORREDERA SM-135 DE 18 mm CORTE RECTO
<b>1351010</b>		KIT ELV. CORTE RECTO CARROS HS300 CON CALZOS, GUÍA PLETINA, CERRAD. Y MICROVENT. SERIE SM-135	<b>1351511</b>		JUEGO CORTAVIENTOS CORREDERA SM-135 DE 23 mm CORTE A INGLETE
<b>1351020</b>		KIT ELV. PERIMETRAL CARROS HS300 CON CALZOS, GUÍA PLETINA, CERRAD. Y MICROVENT. SERIE SM-135	<b>1351513</b>		JUEGO CORTAVIENTOS ELEVABLE SM-135 CORTE RECTO
<b>1351030</b>		KIT ELV. CARROS HS300	<b>1351523</b>		JUEGO CORTAVIENTOS ELEVABLE SM-135 CORTE INGLETE
<b>1351040</b>		KIT CARROS ELEVABLE SUPLEMENTO HS300 PARA 400 Kg	<b>1351653</b>		TOPE DOBLE HOJA
<b>1351203</b>		JUEGO JUNTAS ESTANQUEIDAD MARCOS CORTE RECTO SM-135 RT	<b>1021663</b>		TOPE DOBLE HOJA
<b>1351303</b>		JUEGO PRESILLAS ELEVABLE 2 HOJAS (4 PIEZAS) SM-135 RT	<b>1351712</b>		RUEDA REGULABLE DE 1 RODAMIENTO














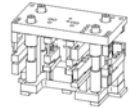




## Serie SM-135RT

<b>1351722</b>		RUEDA REGULABLE DE 2 RODAMIENTOS CATAFORESIS	<b>1356021</b>		CREMONA CORRED.LÍNEA AGUJA 15 L-1000
<b>1353113</b>		DEFLECTOR AIRE DESCARGA LATERAL	<b>1356031</b>		CREMONA CORRED.LÍNEA AGUJA 15 L-210
<b>6303203</b>		GRAPA GRANDE TAPAJUNTAS INTERIOR MARCO SERIES ROTURA	<b>1356041</b>		CREMONA CORRED.LÍNEA AGUJA 15 L-1800
<b>1354212</b>		KIT MANILLA INTERIOR ELEVABLE CON UÑERO	<b>1356051</b>		CREMONA CORRED.LÍNEA AGUJA 15 L-1600
<b>1354222</b>		KIT MANILLA DOBLE ELEVABLE CON BOCALLAVE M5x70	<b>1356061</b>		CREMONA CORRED.LÍNEA AGUJA 15 L-1600 CON LLAVE
<b>1354242</b>		KIT MANILLA INTERIOR ELEVABLE CON BOCALLAVE M5x70	<b>1356114</b>		PLETINA CONEXIÓN CARROS 1 (700-1600 mm)
<b>1354253</b>		CALZO 3 mm TIRADOR UÑERO LACADO NEGRO PARA ELEVABLE	<b>1356124</b>		PLETINA CONEXIÓN CARROS 2 (1600-1850 mm)
<b>1354312</b>		MANILLA MULTIFUNCIÓN, MANGO CORTO, TORNILLOS INCLUIDOS	<b>1356134</b>		PLETINA CONEXIÓN CARRO 3 (1851-2350 mm)
<b>1354322</b>		MANILLA MULTIFUNCIÓN MANGO LARGO, TORNILLOS INCLUIDOS	<b>1356144</b>		PLETINA CONEXIÓN CARRO 4 (2351-3300 mm)
<b>0824904</b>		KIT FIJACIÓN DOBLE MANILLA CUADRADILLO 7 mm L=85 mm CON TORNILLERÍA	<b>1356211</b>		CREMONA ELEVABLE HS300 (1165-1795 mm) L=1770
<b>1356011</b>		CREMONA CORRED.LÍNEA AGUJA 15 L-600	<b>1356221</b>		CREMONA ELEVABLE CON MUELLE HS300 (1795-2295 mm) L=2270

## Serie SM-135RT

<b>1356231</b>		CREMONA ELEVABLE CON MUELLE HS300 (2045-2700 mm) L=2670	<b>1356532</b>		CERRADERO ELEVABLE DE 8,5 PARA PERIMETRAL SM-135
<b>1356251</b>		SUPLEMENTO ALTURA HASTA 3170 mm	<b>1356542</b>		CERRADERO VENTILACIÓN ELEVABLE DE 8,5 mm
<b>1356241</b>		CREMONA ELEVABLE CON MUELLE HS300 (3000 mm) L=3000	<b>1357013</b>		PIEZA GUÍA SUPERIOR HOJA ELEVABLE SM-135
<b>1356322</b>		KIT - 2,3,4 CALZOS CREMONA ELEVABLE HS- 300	<b>1028013</b>		PERFIL BAÑERA PVC PARA MARCO SERIES SM-100 Y SM-135
<b>1356330</b>		GUÍA PLETINA UNIÓN CARROS HS-300 SM-135	<b>1358013</b>		PERFIL BAÑERA
<b>1356340</b>		MUELLE AMORTIGUADOR TOPE PARA 150 Kg	<b>1358033</b>		PERFIL COMPLEMENTO MARCO LATERAL
<b>1356350</b>		DELIMITADOR VENTILACIÓN 2 POSICIONES DE CIERRE PARA HS300 Y 200	<b>1358043</b>		PERFIL COMPLEMENTO HOJA CENTRAL
<b>1356502</b>		CERRADERO MARCO CORREDERA	<b>1358053</b>		PERFIL COMPLEM. MARCO LATERAL S/PESTAÑA PARA PERFIL 3 CARRILES
<b>1356512</b>		BLOQUEO CREMONA CORRED.LÍNEA SERIES TODAS	<b>0708153</b>		UNIÓN DE MARCOS EN POLIAMIDA
<b>1356522</b>		CERRADERO ELEVABLE DE 13,9 mm CORTE RECTO SM-135	<b>1008163</b>		CARRIL DE RODADURA ELV-100 Y SM-135
<b>1356523</b>		SUPLEM. COMPENSADOR DE 1 mm PARA CERRADERO CORTE RECTO Y PERIMETRAL SM-135	<b>1008183</b>		JUNTA TAPA CARRILES LAT. Y SUP. PARA ELV- 100

## Serie SM-135RT

<b>1358216</b>		JUNTA HOJA ELEVABLE SM-135	<b>9998857</b>		FELPUDO DE 7x5 CON LÁMINA FEN SEAL
<b>1358226</b>		GOMA GUÍA FOLCRADA HOJA SUP.ELV PIEZA DE 100 mm	<b>9998867</b>		FELPUDO DE 7x6 FIN SEAL CON LÁMINA
<b>9998216</b>		JUNTA ACRISTALAMIENTO EXTERIOR DE 3 mm	<b>9998877</b>		FELPUDO DE 7x5 SIN LÁMINA
<b>9998226</b>		JUNTA ACRISTALAMIENTO EXTERIOR DE 6 mm	<b>9998887</b>		FELPUDO DE 7x10 SIN LÁMINA
<b>9998236</b>		JUNTA ACRISTALAMIENTO DE CUÑA DE 3 mm	<b>9998897</b>		FELPUDO DE 5,1x6 SIN LÁMINA
<b>1358236</b>		JUNTA HOJA ELEVABLE SM-135 ESPECIAL CON BASE 6,2 mm	<b>1028326</b>		JUNTA ACRISTALAMIENTO DE CUÑA DE 3 mm CON ALETA
<b>9998246</b>		JUNTA ACRISTALAMIENTO DE CUÑA DE 4 mm	<b>1359014</b>		TROQUEL MECANIZADO ESC. MARCO/HOJA SERIE SM-135
<b>9998256</b>		JUNTA ACRISTALAMIENTO DE CUÑA DE 5 mm			
<b>9998266</b>		JUNTA ACRISTALAMIENTO DE CUÑA DE 6/7 mm			
<b>9998286</b>		JUNTA ACRISTALAMIENTO DE CUÑA DE 8/9 mm			
<b>1358237</b>		FELPUDO DE 7x7 mm CON LÁMINA PARA PERFIL CRUCE SM-135 Y GS-82 RT, HOJA C-70			